

5-19-03

EAST - [Dwin_Default.wsp:1]

File View Edit Tools Window Help

☐

☐ BRS:
☐ BRS:
☐ BRS:
☐ BRS:
☐ BRS:
☐ BRS: (rate adj increase) same (rate adj decrease)

Pending

Active

☒ L1: (0) (input adj output) same node same (rate adj of adj char
☒ L2: (0) rate adj of adj change
☒ L3: (159567) rate same change
☒ L4: (1523939) input near\$4 output
☒ L5: (126031) 3 and 4
☒ L6: (596) (rate adj increase) same (rate adj decrease)
☒ L7: (55) 6 and node
☒ L8: (54) 7 and change
☒ L9: (0) (transformation adj rate) and (measurable adj ratio)
☒ L10: (314) transformation adj rate
☒ L11: (174) 10 and ratio
☒ L12: (8) 11 and measurable

Failed

Saved

	U	1	Document ID	Issue Date	Pages	Title
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6472198 B1	20021029	26	Slow release substrates for transformations of environ
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6225609 B1	20010501	20	Coiling temperature contr
3	<input type="checkbox"/>	<input type="checkbox"/>	US 5885769 A	19990323	19	Screening systems
4	<input type="checkbox"/>	<input type="checkbox"/>	US 5368391 A	19941129	54	Method and apparatus for k analysis
5	<input type="checkbox"/>	<input type="checkbox"/>	US 5165792 A	19921124	64	Method and apparatus for k analysis

Hits Details Image Text HTML

Ready

09401681\2... 09401681\2... 09401681\2... 09401681\2...

5-19-03

EAST - [Dwin_Default.wsp:1]

File View Edit Tools Window Help



+ Drafts

- Pending

- Active

- L1: (1) ("5311601").PN.

- L2: (28) (thermodynamic same model) and nodes

- Failed

- Saved

- Favorites

- Tagged (0)

- UDC

- Queue

- Trash

	U	I	Document ID	Issue Date	Pages	Title
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6505475 B1	20030114	18	Method and apparatus for n efficiency in refrigeratic
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6442536 B1	20020827	8	Method for predicting flar complex mixtures
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6379108 B1	20020430	10	Controlling a rabbet load temperatures in a turbine
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6363289 B1	20020326	20	Residual activation neural
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6300491 B1	20011009	71	Oligonucleotide inhibitor
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6257171 B1	20010710	37	Animal caging and biologic
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6185970 B1	20010213	13	Method of and system for c line of a mill train
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6169079 B1	20010102	60	Oligonucleotide inhibitor
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6156321 A	20001205	93	Tissue factor methods and coagulation and tumor tree
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6132730 A	20001017	92	Combined tissue factor and

Hits

Details

Image

Text

HTML

Ready

Start



0940168..

0940168..

0940168..

0940168..

